1. Connections

D300 Mini rear panel

1) 24VDC Inst. power
2) 24V TXP Supply
3) Common Relay Output
4) RS485 connection
5) USB Host
6) Ethernet connection
7) AC supply 100-250VAC
8) CJC Connector

D400 Multi rear panel

Analogue Input board (4, 6 or 8 channel).
D300 = Slots A & B, D400 = Slots A to F

Analogue Output (2 or 4 channel).
D300 = Slot B only, D400 = Slots E&F

Pulse Input (4 channel).
D300 = Slots A & B, SX/GR Multi = Slots A to F

Relay Alarm (4 or 8 channel).
D300 = Slot G, D400 = Slots G to I

Digital Input / Output (8 or 16 channel)
D300= Slot G, D400 = Slots G to I

Key: NO = Normally Open, C = Common, NC = Normally Closed,

(2) 24V Transmitter Power Supply connections are made via 2-way
for D300, 2x10-way connectors for SX/GR Multi.

2. Setup Menu

Select the Menu button from the Process Screen

Options
Select Options in Credits menu, tick firmware options to enable. Go to Finish and Commit

Inputs
All Analogue Inputs default to 12V

Select Input channel
- Setup input Type. V, A, Ohms, RT, TC
- Select Sample Rate
- Select Range / RT / TC Type
Use Back button to return to Setup Menu

Pens
By default Pen 1 display Analogue Input 1, Pen 2 displays Analogue 2 etc.

Select Pen
- Setup Scale
- Set Alarms, if required
- Setup Logging (required to Log and Save data in memory)
Use Back button to return to Setup Menu

Localization
Settings for Language and Time Zones, etc.

Settings (Main Menu > Configuration)

Back
NOTICE

For detailed information on all recorder settings and configuration parameters please refer to the D300 and D400 User manual.